

 $\mathsf{F}[G]$ 

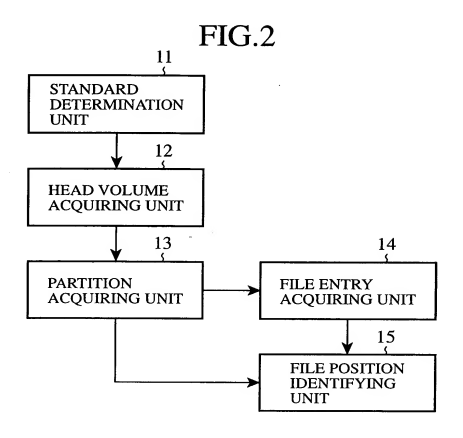
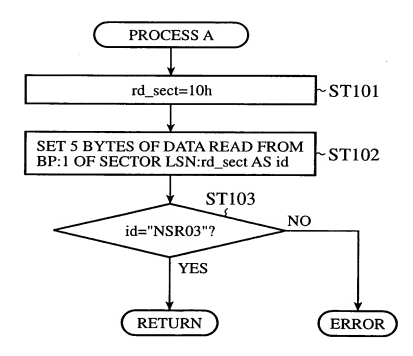


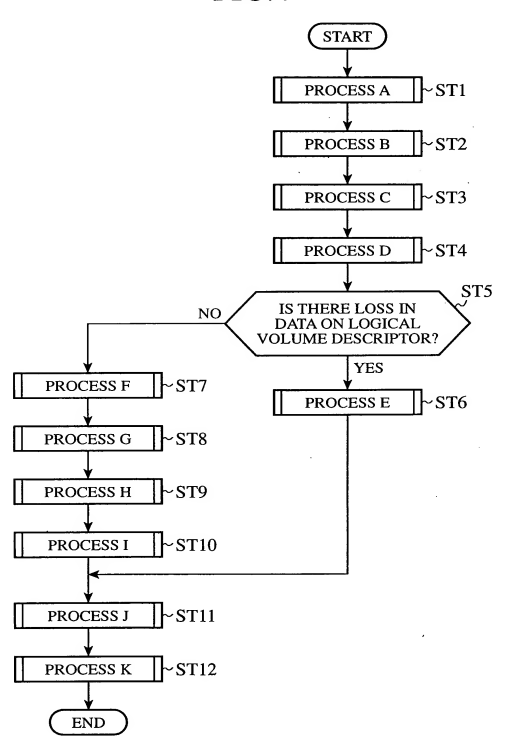
FIG.5

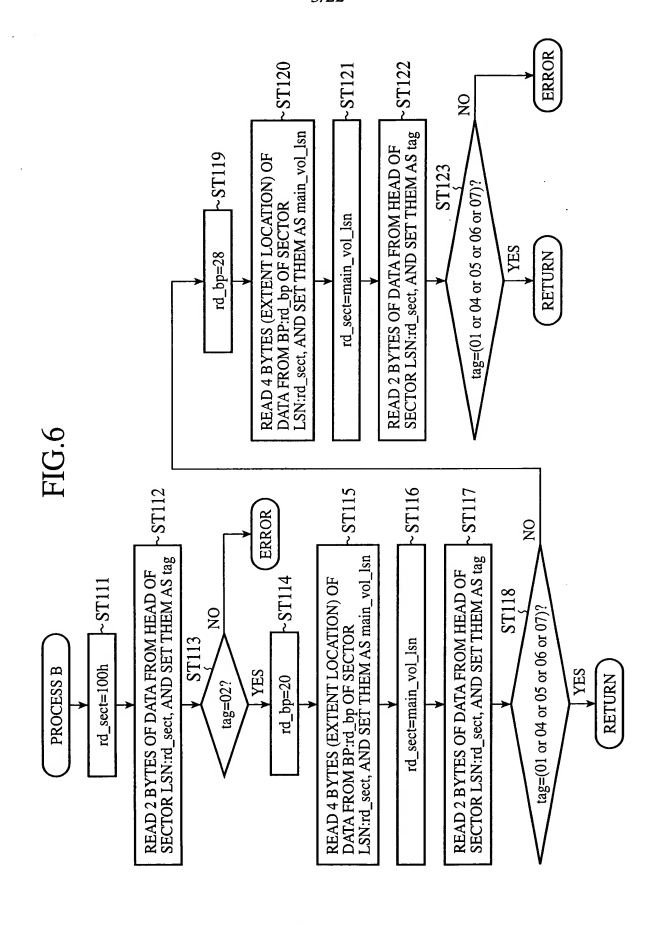


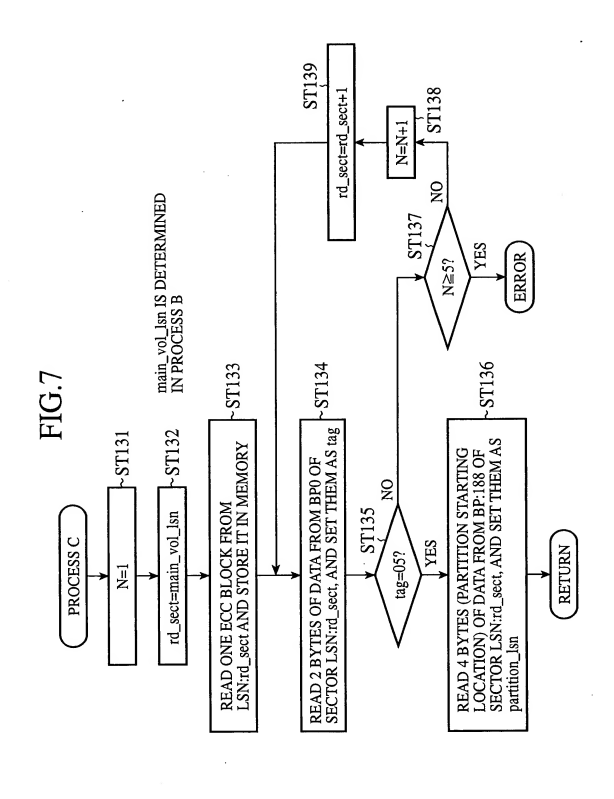
LSN LBN FIG.3	REMARKS		ONLY FOR CHECKING						Logical Volume Space Start											Real Time Extent RT1 Real Time Extent RT2
	ACQUIRED DATA	The state of the s	"NSR03"		Partition Starting Location	First File Set Descriptor Position Location of Sparing Table	Volume Denominton Common Dutout	volume Descriptor Sequence Extent		Root Directory Files Entry Position	File Identifier Descriptor Position (ICB)	"DVD_RTAV"File Entry Position (ICB)		"DVD_RTAV"Derectory Position	"VR_MANGAR.IFO"File Entry Position (ICB)	"VR_MANGAR.IFO"File Position (ICB)			"VR_MOVIE.VRO"File Position (ICB)	
	ORDER OF AREA NAME .	1 Beginning Extended Area Descriptor	2 NSR Descriptor	4 Primary Volume Descriptor	5 Partition Descriptor	6 Logical Volume Descriptor	2 Anchor Volume Decorptor			7   First File Set Descriptor	8   Root Directory Files Entry	9   File Identifier Descriptor		10   "DVD_RTAV"Files Entry	11 "VR_MANGAR.IFO", "VR_MOVIE.VRO" File Identifier Descriptor	12   "VR_MANGAR.IFO"File Entry	14   "VR_MANGAR.IFO"File		13 "VR_MOVIE.VRO"File Entry	15
	hex hex OF	10	11	20	22	23	100	700	2180	2210 ///// 903	2220 /////A03	2221 /////A13		2225 V////A53	2226 ////A67		2229 ///// A93		222B /////AB/	2780   6000 3352   11D2
"	ų	l_	<u> </u>	_i_	لبا	l		1	 <b>-</b>	_			P	A.F	RTIT		<u>И</u>	_		

Logical Block Address

FIG.4







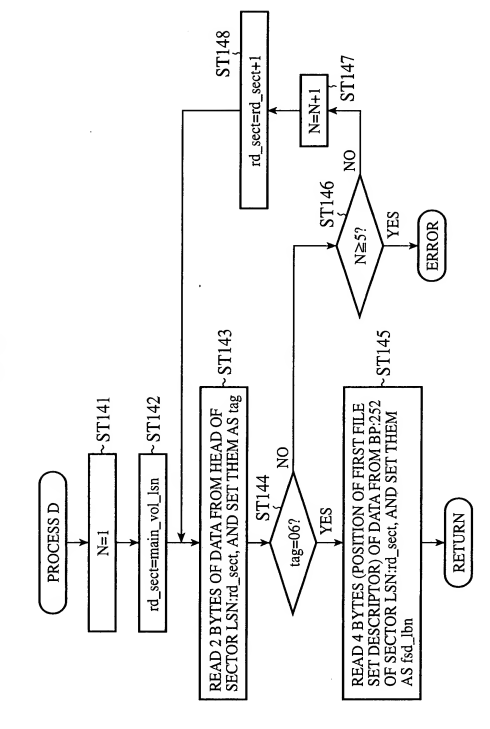
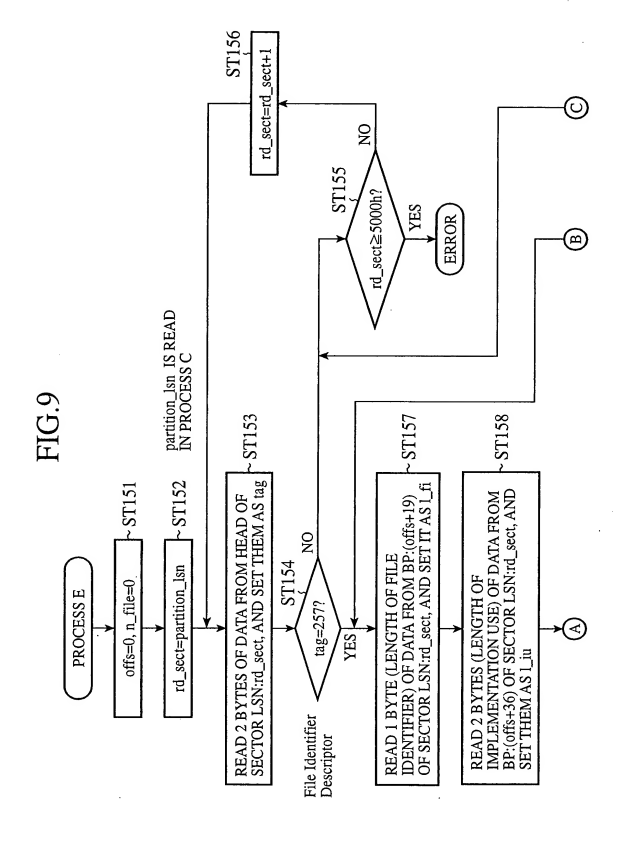
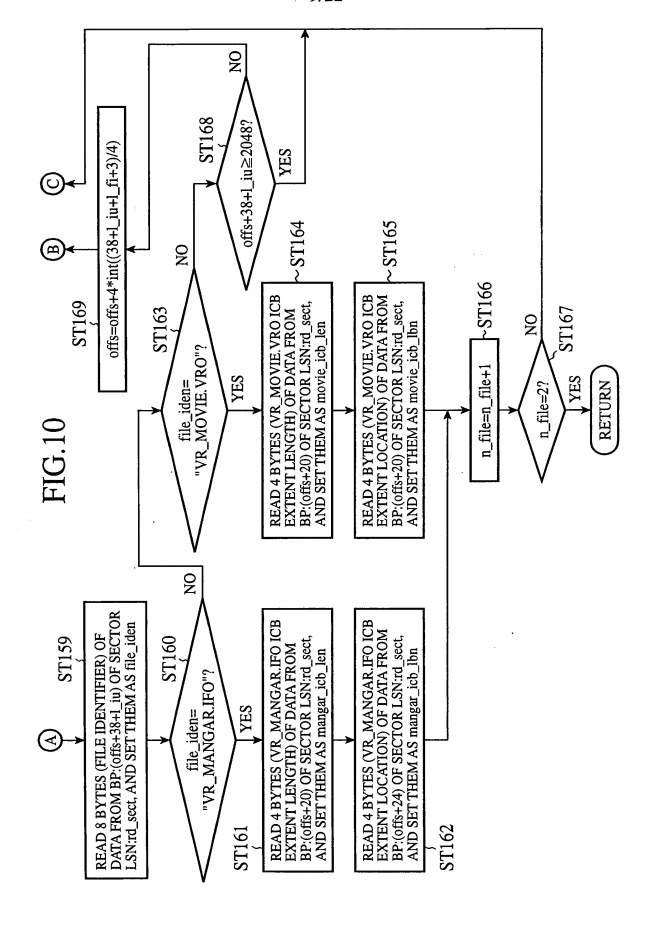
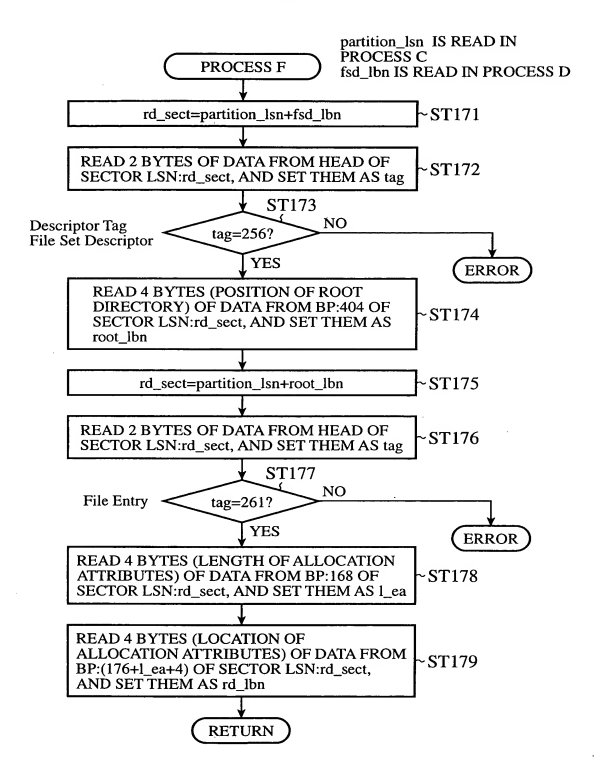


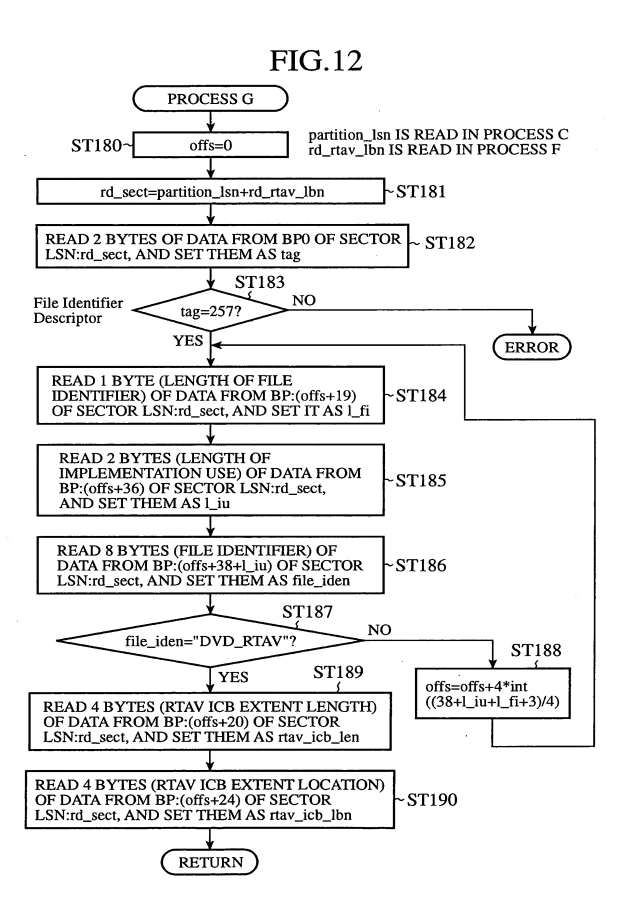
FIG.



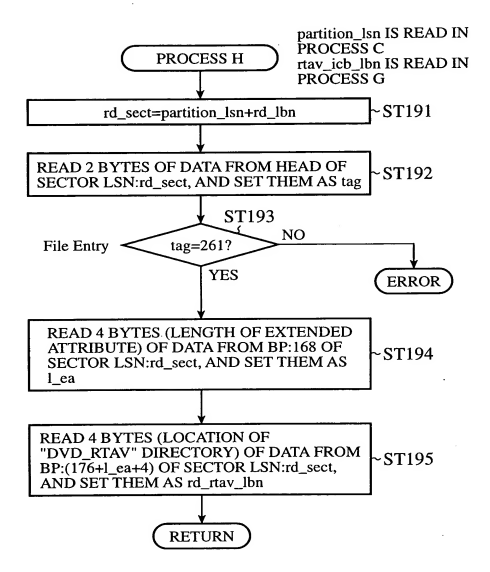


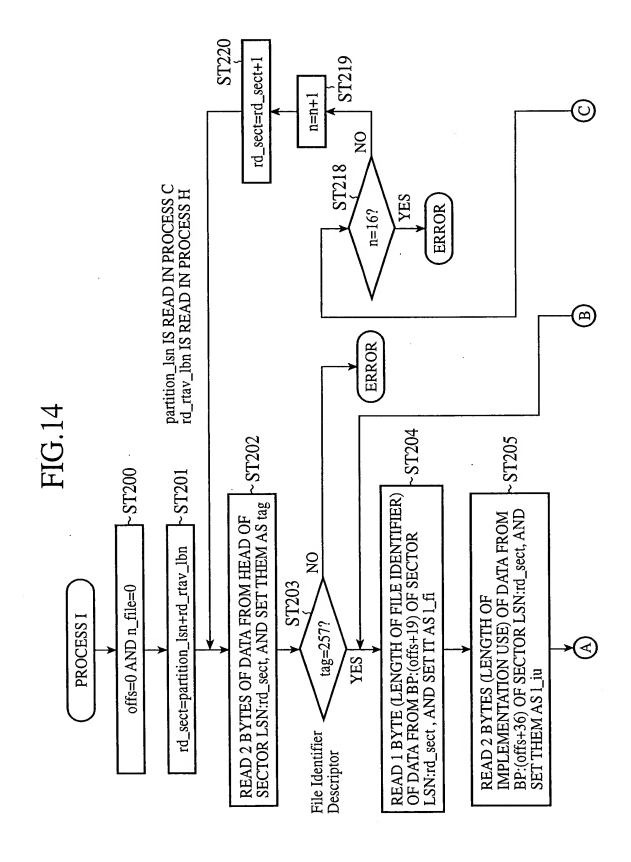
## **FIG.11**

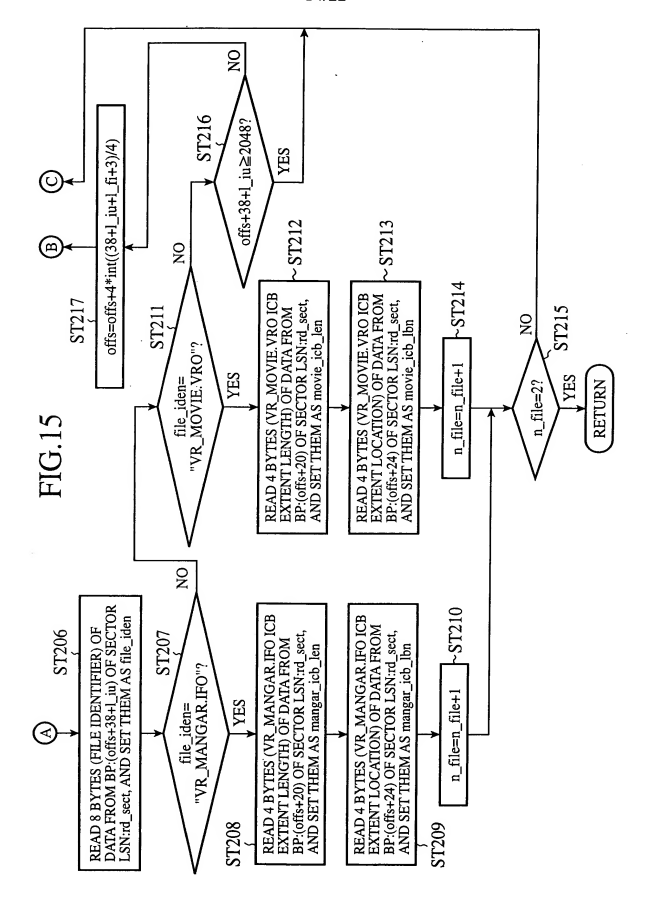




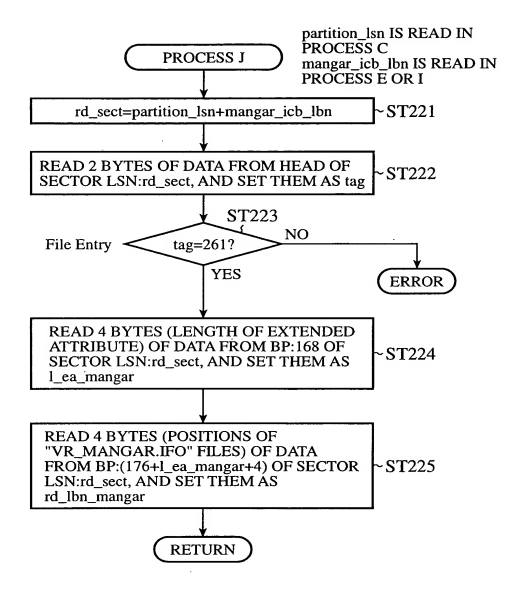
**FIG.13** 



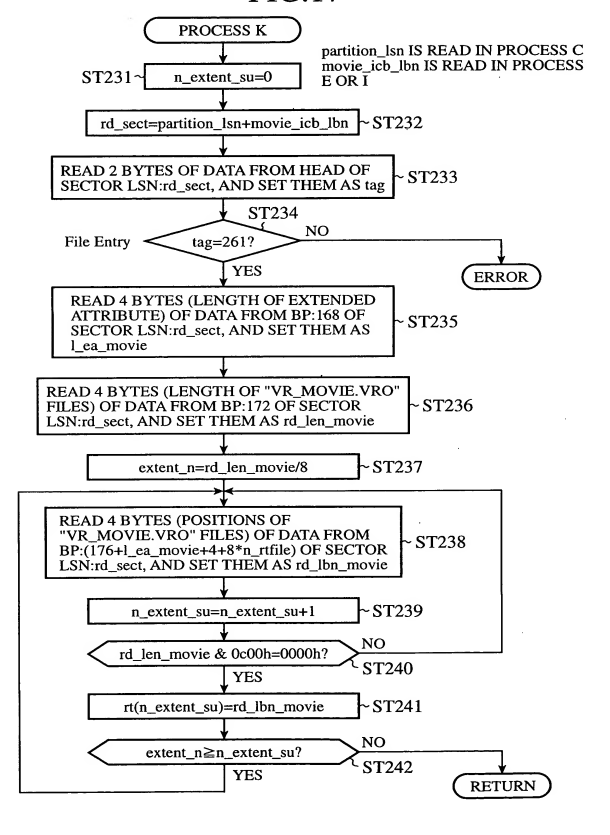




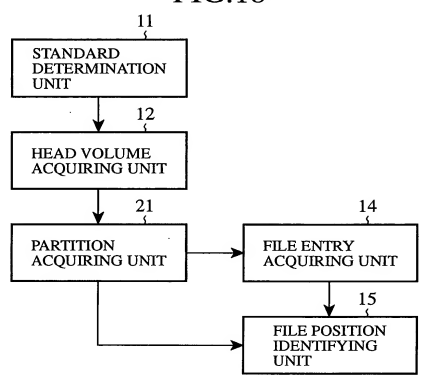
**FIG.16** 



**FIG.17** 



**FIG.18** 



**FIG.21** 

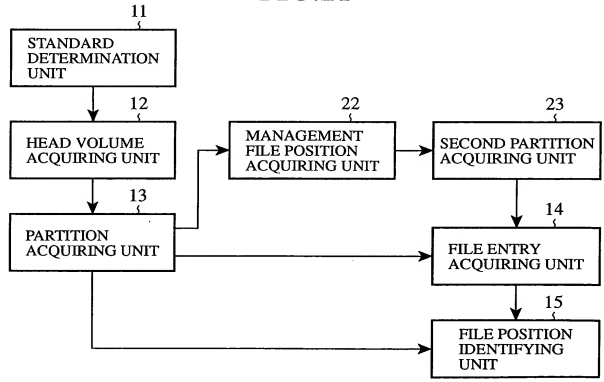
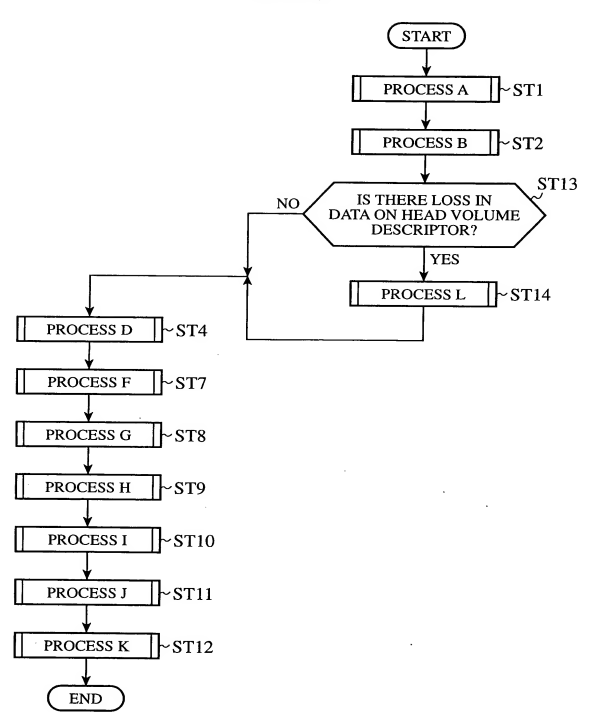


FIG.19



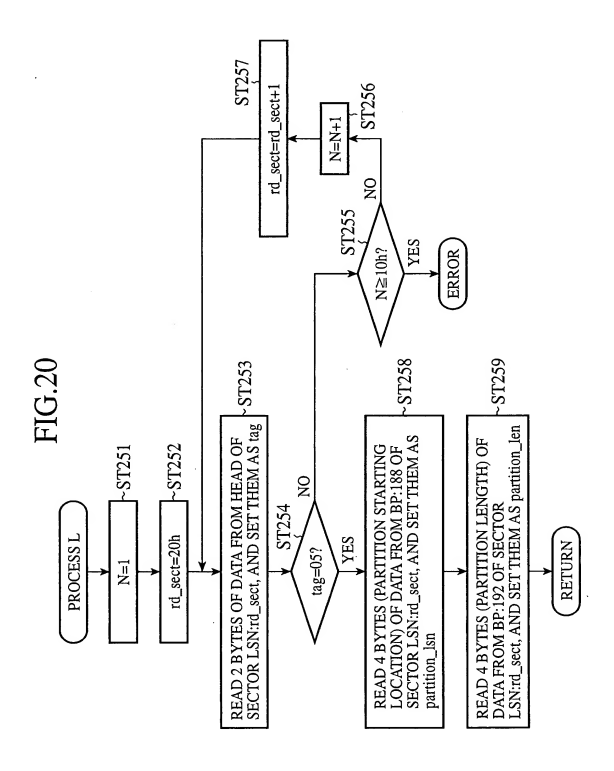


FIG.22

